



A Treatise On Electricity And Magnetism - Volume Two -Illustrated

By James Clerk Maxwell

Merchant Books. Paperback. Book Condition: New. Paperback. 484 pages. Dimensions: 9.0in. x 5.8in. x 1.2in.An Unabridged Reprinting (Volume 2 Of 2), To Include Over Sixty Figures: Elementary Theory Of Magnetism - Magnetic Force And Magnetic Induction - Particular Forms Of Magnets - Induced Magnetization - Magnetic Problems - Webers Theory Of Magnetic Induction - Magnetic Measurements - Terrestrial Magnetism -Electromagnetic Force - Mutual Action Of Electric Currents -Induction Of Electric Currents - Induction Of A Current On Itself -General Equations Of Dynamics - Application Of Dynamics To Electromagnetism - Electrokinetics - Exploration Of The Field By Means Of The Secondary Circuit - General Equations -Dimensions Of Electric Units - Energy And Stress - Current-Sheets - Parallel Currents - Circular Currents - Electromagnetic Instruments - Electrical Measurement Of Coefficients Of Induction - Determination Of Resistance In Electromagnetic Measure - Comparison Of Electrostatic With Electromagnetic Units - Electromagnetic Theory Of Light - Magnetic Action On Light - Electric Theory Of Magnetism - Theories Of Action At A Distance - Comprehensive Index This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.



Reviews

A very great ebook with perfect and lucid answers. It can be packed with wisdom and knowledge I found out this book from my dad and i encouraged this publication to learn.

-- Elena McLaughlin

Basically no phrases to clarify. It really is rally fascinating through reading time. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Anabel Zemlak